## Message

From: Fife, Greg [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1EBD5B1EB9104F3E93818DB928C8A313-FIFE, GREG]

**Sent**: 2/28/2019 4:34:51 PM

To: Lyke, Jennifer [Lyke.Jennifer@epa.gov]

Subject: RE: NOLA, Radiation, neighborhood, daycare

Attachments: 2019-0118 Ra-226 Source Recover Presentation.pdf

I was thinking the agreement was there still.

I'll send you the presentation that the City did. Just don't rely on the number, there seems to be confusion on units. And there is some unfounded speculation, such as it being a sealed source of the plumb bob type.

From: Lyke, Jennifer

Sent: Thursday, February 28, 2019 10:32 AM

To: Fife, Greg <fife.greg@epa.gov>

Subject: RE: NOLA, Radiation, neighborhood, daycare

Sounds good. You know we still have a cooperative agreement with LA, so I'd need to involve them. Keep me posted and invite me to team meetings Sounds interesting!

Jennifer L. Lyke | Acting Regional Director | <u>jlyke@cdc.gov</u>

Agency for Toxic Substances and Disease Registry | Division of Community Health Investigations

1445 Ross Avenue (6SF-T) | Dallas, Texas 75202

Voice: 214-665-8362 | Tues/Wed Alt phone: 214-577-3763

\*email may come through as lyke.jennifer@epa.gov

From: Fife, Greg

Sent: February 28, 2019 10:29 AM

To: Lyke, Jennifer <<u>Lyke\_Jennifer@epa.gov</u>>
Subject: NOLA, Radiation, neighborhood, daycare

So, would you like to get involved in a site in New Orleans? Radium-226 found under the street in a neighborhood in New Orleans. The City did some removal but found more. And that is where we are starting. It may be early but I figure I'd give you a chance to start up with us.